## • \* PALMINTRANET

Day: Sunday Date: 5/7/2006 Time: 14:01:50

### **Inventor Name Search Result**

Your Search was:

Last Name = KOONCE First Name = WILLIAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09548823</u>	6451908	150	04/13/2000	POLYURETHANE FILMS PREPARED FROM POLYURETHANE DISPERSIONS	KOONCE, WILLIAM A.
09548915	6514572	150	04/13/2000	POLYURETHANE FILMS PREPARED BY ELECTRODEPOSITION FROM POLYURETHANE DISPERSIONS	KOONCE, WILLIAM A.
09824640	Not Issued	161	04/03/2001	Polymeric films having anti-static properties	KOONCE, WILLIAM A.
09824652	Not Issued	161	04/03/2001	Polyurethane dispersions and films produced therewith	KOONCE, WILLIAM A.
10777314	Not Issued	160	02/12/2004	Polyurethane dispersions and coatings made therefrom	KOONCE, WILLIAM A.
10789887	Not Issued	30	02/27/2004	Polyurethane dispersions and coatings made therefrom	KOONCE, WILLIAM A.
11156077	Not Issued	30	06/17/2005	Polyurethane compositions with glass filler and method of making same	KOONCE, WILLIAM A.
60179190	Not Issued	159	01/31/2000	Polyurethane dispersions having improved shear stability	KOONCE, WILLIAM A.
60204873	Not Issued	159	05/16/2000	Elastomeric films having anti-static properties	KOONCE, WILLIAM A.
60204874	Not Issued	159		Polyurethane dispersions and films produced therewith	KOONCE, WILLIAM A.
60213079	Not Issued	159		Skin-like coverings for prosthetic devices made from coagulated aqueous polyurethane dispersions	KOONCE, WILLIAM A.
60241104	Not Issued	159	10/17/2000	Hygiene articles made via a dipping process	KOONCE, WILLIAM A.
60478581	Not Issued	159	I i	High performance polyurethane carpet backings containing	KOONCE, WILLIAM A.

				modified vegetable oil polyols	
60580519	Not Issued	159	06/17/2004	Polyurethane compositions with glass filler and method of making same	KOONCE, WILLIAM A.
60129277	Not Issued	159	04/14/1999	POLYURETHANE FILMS PREPARED BY ELECTRODEPOSITION FROM POLYURETHANE DISPERSIONS	KOONCE, WILLIAM A.
60129279	Not Issued	159	04/14/1999	POLYURETHANE FILMS PREPARED FROM POLYURETHANE DISPERSIONS	KOONCE, WILLIAM A.
08360420	Not Issued	161	12/21/1994	TOPICALLY AND SUBTOPICALLY FRICTIONALLY-ENGAGED CONNECTOR FOR A PLURALITY OF TRANSVERSELY-ALIGNED UPRIGHT CYLINDRICAL- CONTAINERS	KOONCE, WILLIAM W.

Inventor Search Completed: No Records to Display.

Coord Areathan Inventor	Last Name	First Name	
Search Another: Inventor	koonce	william	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Sunday Date: 5/7/2006 Time: 14:02:06

5/7/06

### **Inventor Name Search Result**

Your Search was:

Last Name = BHATTACHARJEE

First Name = DEBKUMAR

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07282369	Not Issued	168	12/09/1988	RIGID POLYURETHANE FOAMS WITH LOW THERMAL CONDUCTIVITIES	BHATTACHARJEE, DEBKUMAR
07289082	4904704	150	12/22/1988	RIGID FOAMS PREPARED FROM TREATED TOLUENE DIISOCYANATE RESIDUE	BHATTACHARJEE, DEBKUMAR
07482380	5008299	150	02/20/1990	RIGID POLYURETHANE FOAMS WITH LOW THERMAL CONDUCTIVITIES	BHATTACHARJEE, DEBKUMAR
07587702	Not Issued	168	09/25/1990		BHATTACHARJEE, DEBKUMAR
07638858	5169877	150	01/08/1991	RIGID POLYURETHANE FOAMS WITH LOW THERMAL CONDUCTIVITIES	BHATTACHARJEE, DEBKUMAR
07887203	Not Issued	161	05/21/1992	RIGID POLYURETHANE AND POLYUREA/POLYURETHANE FOAM FORMULATIONS HAVING CONTROLLED REACTION TIME	BHATTACHARJEE, DEBKUMAR
08169477	Not Issued	161		POLYISOCYANATE BASED POLYMERS PREPARED FROM FORMULATIONS INCLUDING NON-SILICONE SURFACTANTS AND METHOD FOR THE PREPARATION THEREOF	BHATTACHARJEE, DEBKUMAR
08342299	5600019	150		POLYISOCYANATE BASED POLYMERS PERPARED FROM FORMULATIONS INCLUDING	

■.					
				NON-SILICONE SURFACTANTS AND METHOD FOR THE PREPARATION THEREOF	
08701369	5674918	150		POLYISOCYANATE BASED POLYMERS PREPARE FROM FORMULATIONS INCLUDING NON- SILICONE SURFACTANTS AND METHOD FOR THE PREPARATION THEREOF	BHATTACHARJEE, DEBKUMAR
08824939	Not Issued	161	03/27/1997	LAMINATE OF OLEFINIC UNSATURATION CONTAING POLYMERS AND ACTIVE HYDROGEN CONTAINING POLYMERS	BHATTACHARJEE, DEBKUMAR
08994464	Not Issued	169	12/19/1997	THE USE OF BO POLYESTER POLYOLS TO IMPROVE THE COMPATIBILTY OF PENTANE AND CYCLOPENTANE IN RIGID POLYURETHANE FOAMS	BHATTACHARJEE, DEBKUMAR
08994465	Not Issued	161	12/19/1997	USE OF BO POLYOLS TO IMPROVE THE COMPATIBILITY OF PENTANE AND CYCLOPENTANE IN RIGID POLYURETHANE FOAMS	BHATTACHARJEE, DEBKUMAR
09304738	6322722	150	05/04/1999	USE OF BO POLYOLS TO IMPROVE THE COMPATIBILITY OF PENTANE AND CYCLOPENTANE IN RIGID POLYURETHANE FOAMS	BHATTACHARJEE, DEBKUMAR
09331354	Not Issued	168	09/16/1999	USE OF BUTYLENE OXIDE (BO) BASED POLYOLS TO IMPROVE THE COMPATIBILITY OF PENTANE AND CYCLOPENTANE IN RIGID POLYURETHANE FOAMS	BHATTACHARJEE, DEBKUMAR
09548822	Not Issued	161	04/13/2000	Polyurethane films and dispersions for the preparation thereof	BHATTACHARJEE, DEBKUMAR
<u>09548823</u>	6451908	150	04/13/2000	POLYURETHANE FILMS PREPARED FROM POLYURETHANE	BHATTACHARJEE, DEBKUMAR

		l		DISPERSIONS	
09548915	6514572	150	04/13/2000	POLYURETHANE FILMS PREPARED BY ELECTRODEPOSITION FROM POLYURETHANE DISPERSIONS	BHATTACHARJEE, DEBKUMAR
09555708	Not Issued	161	08/02/2000	Low density co2-blown polyurethane foams and a process of preparing same	BHATTACHARJEE, DEBKUMAR
09575063	Not Issued	161	05/19/2000	Compositions comprising hydrogenated block copolymers and end-use applications thereof	BHATTACHARJEE, DEBKUMAR
09575319	6455165	150	05/19/2000	LAMINATE OF OLEFINIC UNSATURATION CONTAINING POLYMERS AND ACTIVE HYDROGEN CONTAINING POLYMERS	BHATTACHARJEE, DEBKUMAR
09824640	Not Issued	161	04/03/2001	Polymeric films having anti-static properties	BHATTACHARJEE, DEBKUMAR
09824652	Not Issued	161	04/03/2001	Polyurethane dispersions and films produced therewith	BHATTACHARJEE, DEBKUMAR
09879253	Not Issued	161	06/12/2001	Water blown rigid polyurethane foam with improved fire retardancy	BHATTACHARJEE, DEBKUMAR
09928764	Not Issued	123	08/13/2001	Polyurethane films and dispersions for the preparation thereof	BHATTACHARJEE, DEBKUMAR
09944423	Not Issued	161	08/31/2001	Compositions comprising hydrogenated block copolymers and end-use applications thereof	BHATTACHARJEE, DEBKUMAR
10015815	6911487	150	11/02/2001	PROCESS FOR PREPARING AQUEOUS DISPERSIONS OF HYBRID POLYURETHANE PARTICLES	BHATTACHARJEE, DEBKUMAR
10284993	Not Issued	161	10/31/2002	Polyurethane compounds and articles prepared therefrom	BHATTACHARJEE, DEBKUMAR
10316994	Not Issued	41	12/11/2002	Polyurethane prepolymer, stable aqueous dispersions with high solids containing the same and method of using and preparing the aqueous dispersions	BHATTACHARJEE, DEBKUMAR
10489745	Not Issued	41	07/12/2004	Autocatalytic polyols with gelling characteristics and polyurethane products made therefrom	BHATTACHARJEE, DEBKUMAR
10531944	Not	41	04/19/2005	Polyurethane dispersion and	BHATTACHARJEE,

	Issued			articles prepared therefrom	DEBKUMAR
10543573	Not Issued	19	07/27/2005	Preparation of isocyanurate group containing polyisocyanate mixtures	BHATTACHARJEE, DEBKUMAR
10609179	Not Issued	41	06/27/2003	Process to make synthetic leather and synthetic leather made therefrom	BHATTACHARJEE, DEBKUMAR
11001406	Not Issued	20	12/01/2004	Stable thermally coaguable polyurethane dispersions	BHATTACHARJEE, DEBKUMAR
60001016	Not Issued	159	07/10/1995	POLYOLS HAVING REDUCED TERMINAL UNSATURATION AND A PROCESS FOR PRODUCING SAME	BHATTACHARJEE, DEBKUMAR
60032449	Not Issued	159	12/19/1996	USE OF BO POLYOLS TO IMPROVE THE COMPATIBILITY OF PENTANE AND CYCLOPENTANE IN RIGID POLYURETHANE FOAMS	BHATTACHARJEE, DEBKUMAR
60033127	Not Issued	159	12/10/1996	LOW DENSITY CO2-BLOWN POLYURETHANE FOAMS AND A PROCESS OF PREPARING SAME	BHATTACHARJEE, DEBKUMAR
60129271	Not Issued	159	04/14/1999	POLYURETHANE FILMS AND DISPERSIONS FOR THE PREPARATION THEREOF	BHATTACHARJEE, DEBKUMAR
60129277	Not Issued	159	04/14/1999	POLYURETHANE FILMS PREPARED BY ELECTRODEPOSITION FROM POLYURETHANE DISPERSIONS	BHATTACHARJEE, DEBKUMAR
60129279	Not Issued	159	04/14/1999	POLYURETHANE FILMS PREPARED FROM POLYURETHANE DISPERSIONS	BHATTACHARJEE, DEBKUMAR
60179190	Not Issued	159	01/31/2000	Polyurethane dispersions having improved shear stability	BHATTACHARJEE, DEBKUMAR
60204873	Not Issued	159	05/16/2000	Elastomeric films having anti- static properties	BHATTACHARJEE, DEBKUMAR
60204874	Not Issued	159	05/16/2000	Polyurethane dispersions and films produced therewith	BHATTACHARJEE, DEBKUMAR
60212512	Not Issued	159		Water blown rigid polyurethane foam with improved fire retardancy	BHATTACHARJEE, DEBKUMAR
60241104	Not	159	10/17/2000	Hygiene articles made via a	BHATTACHARJEE,

	Issued			dipping process	DEBKUMAR
60245331	Not Issued	159	11/02/2000	Process for preparing aqueous dispersions of hybrid polyurethane particles	BHATTACHARJEE, DEBKUMAR
60259716	Not Issued	159	01/04/2001	Crosslinkable polyurethane dispersions and articles produced therefrom	BHATTACHARJEE, DEBKUMAR
60262187	Not Issued	159	01/17/2001	Crosslinkable compositions containing polyurethane having olefinic functionality and latent material having non-amine functionality	BHATTACHARJEE, DEBKUMAR
60326238	Not Issued	159	10/01/2001	Autocatalytic polyols with gelling charateristics and polyurethane products made therefrom	BHATTACHARJEE, DEBKUMAR
60342796	Not Issued	159	12/20/2001	Crosslinkable compositions containing polyurethane having olefinic functionality and latent material having non-amine functionality	BHATTACHARJEE, DEBKUMAR
60342815	Not Issued	159	12/20/2001	Polyurethanes having crosslinkable functionality and articles produced therefrom	BHATTACHARJEE, DEBKUMAR

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	bhattacharjee	debkumar	Search

To go back use Back button on your browser toolbar.

Back to  $\ \underline{PALM}\ |\ \underline{ASSIGNMENT}\ |\ \underline{OASIS}\ |\ Home\ page$ 

# . \* PALMINTRANET

Day: Sunday Date: 5/7/2006 Time: 14:02:11

## **Inventor Name Search Result**

Your Search was:

Last Name = BHATTACHARJEE

First Name = DEBKUMAR

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60343038	Not Issued	159	12/20/2001	Crosslinkable polyurethane dispersions and articles produced therefrom	BHATTACHARJEE, DEBKUMAR
60422552	Not Issued	159	10/31/2002	Polyurethane dispersion and articles prepared therefrom	BHATTACHARJEE, DEBKUMAR
60435823	Not Issued	159		Process to make synthetic leather and synthetic leather made therefrom	BHATTACHARJEE, DEBKUMAR
60450842	Not Issued	159		Preparation of isocyanurate group containing polyisocyanate mixtures	BHATTACHARJEE, DEBKUMAR
60607106	Not Issued	159	09/03/2004	Emulsifiable polyisocyanate	BHATTACHARJEE, DEBKUMAR
60607107	Not Issued	159	09/03/2004	Blocked isocyanates and their use in coating compositions	BHATTACHARJEE, DEBKUMAR
60622217	Not Issued	159	10/25/2004	Aqueous polyurethane dispersions made from hydroxymethyl-containing polyester polyols derived from fatty acids	BHATTACHARJEE, DEBKUMAR
60622221	Not Issued	159		Prepolymers made from hydroxymethyl-containing polyester polyols derived from fatty acids	BHATTACHARJEE, DEBKUMAR
60713964	Not Issued	20	09/02/2005	Solvent free polyurethane dispersions for hard surface coatings	BHATTACHARJEE, DEBKUMAR
10777314	Not Issued	160	02/12/2004	Polyurethane dispersions and coatings made therefrom	BHATTACHARJEE, DEBKUMAR D.
10789887	Not Issued	30	02/27/2004	Polyurethane dispersions and coatings made therefrom	BHATTACHARJEE, DEBKUMAR D.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	bhattacharjee	debkumar	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Sunday Date: 5/7/2006 Time: 14:02:24

### **Inventor Name Search Result**

Your Search was:

Last Name = KAUL

First Name = SURENDAR

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10777314	Not Issued	160		Polyurethane dispersions and coatings made therefrom	KAUL, SURENDAR N.
10789887	Not Issued	30	1 1	Polyurethane dispersions and coatings made therefrom	KAUL, SURENDAR N.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
	kaul	surendar	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page